

ASTM D 217 - IP 50 - DIN 51580 - ISO 2137

SCOPE

This test method covers four procedures for measuring the consistency of lubricating greases by the penetration of a cone of specified dimension, mass and finish. The penetration is measured in 1/10 of a millimetre. The sample requires a special preparation by grease worker.

**GREASE WORKER - HALF AUTOMATED MODEL -
- GWM CLASSIC -
- REF 9417582 -**

MAIN CHARACTERISTICS

- ✓ Electric machine 2 places with motor
- ✓ Reduction 60aller-retour/minute
- ✓ Using electronic counter to control the strokes number
- ✓ Preset number of shots

SCOPE OF DELIVERY

GWM CLASSIC delivered ready for use with :

- REF 9410759** Thermometer for grease worker
- REF 941759** Plunger plate ASTM (51 holes)
- REF 941750** Hand grease worker with cup/cover
- REF 9417584** Cup & Cover for automatic grease worker

ACCESSORIES

- REF 941760** Plunger plate Fed. Spec. (270 holes)
- REF 941739** Grease cutter with blade (210x140x170 mm) ±2 kg
- REF 27322** Spatula 30x200 mm

ALTERNATIVE- MANUAL GREASE WORKER

- REF 941750** Hand grease worker with cup and thermometer
- REF 941759** Plunger plate ASTM (51 holes)
- REF 941760** Plunger plate Fed. Spec. (270 holes)



ORDERING INFORMATION

REF 9417582

GWM CLASSIC For use on AC 400 V, three-phase, 50 Hz, 16 A

(W) 400 x (D) 260 x (H) 500 mm (±29kg)

CONTACT : sales@normalab.com

NORMALAB FRANCE SAS
ZA Caux Multipôles 1 - F-76 190 Valliquerville
Tel. : +33 232 700 100
Fax : +33 232 704 732

www.normalab.com

REF 9417582 Leaflet 15

DISTRIBUTED BY